

Application/Control No.	Applicant(s)/Patent under Reexamination
09/666,246	ANDERS ET AL.
Examiner	Art Unit

							10	· Oi i		A C	CIE	- A									
	ISSUE CLASSIFICATION ORIGINAL CROSS REFERENCE(S)																				
		OR	GINAL					ļ													
CLASS SUBCLASS							LASS		SUBCLASS (ONE SUBCLASS PER BLOCK)												
709 201						709	2	03	21	9											
INTERNATIONAL CLASSIFICATION																					
G 0	6	F	15/16/																		
	+		, , , , ,			-	·	1													
							<del></del>	╂				-					<u> </u>				
	<u> </u>																				
	_		1																		
		1		1							}										
	R	K	12/3	<u>`</u>	`																
Yasin Barqadle 07/20/2005									GLENTON B. BURGESS								Total Claims Allowed: 24				
			nt E <u>xa</u> r			ate)	,		SUPERVISORY PATENT EXAMINER												
	1)		1	<b>V</b> //	<i>//</i>	<u> </u>	7	_	TECHNOLOGY CENTER 2100								O.G. O.G.				
LAK	w	-/	TH	K_		8/81	05										Claim(s)		Print Fig.		
TO PL	egal l	nstřů	ments	Exar	miner)	Dake	e)	A	Strin	папусха	iminer) /		(Date	Hales			1		1b		
<u></u>						•		KIP	T)		~	_		<u> 11800                                 </u>							
П	Claim	ns re	numb	erec	d in th	e sam	e orde	er as p	resen	ted by	appl	icant		PA		□ T.0	 D.		□ R.	1.47	
	1																	<u> </u>		-	
Final	Original			Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original	
i∄	ļ iš		İ	這	Orić		這	Orić		ιĒ	Orić	1	iĒ	iği		证	Ö,		i <u>.                                    </u>	Ö	
		4	-									-		121			151	-		181	
2	2	$\dashv$			31 32			61 62			91 92	┨		122			152	-		182	
1	3	┪			33			63			93	1		123			153	F		183	
3	4	1			34			64			94	1		124		i	154	1		184	
4	5	7			35			65			95	1		125			155			185	
5	6				36			66			96			126			156			186	
6	7	_	<u> </u>		37			67			97	1		127			157	<u> </u> _		187	
7	8	_	<u> </u>		38			68			98	-	ļ	128			158			188	
8	9 10	-			39 40			69 70			99 100	-		129			159 160	-	-	189 190	
10	11	$\dashv$			41			71			101	┨	<del></del>	131			161	⊢		191	
11	12	+	-		42			72			102	1		132			162	-		192	
12	13	_			43			73			103	1		133			163	F		193	
13	14				44			74			104	]		134			164			194	
14	15	_			45			75			105	]		135			165			195	
15	16		_		46			76			106	-		136			166	L		196	
16	17	_	<u> </u>		47			77		ļ	107	-	<u> </u>	137		<b> </b>	167	-		197	
· 17	18 19	_	$\vdash$		48 49			78 79		<u> </u>	108 109	1	<u> </u>	138		$\vdash$	168 169	-		198 199	
19	20	_	-		50			80		<b></b>	110	1	<u> </u>	140		<del>  </del>	170	$\vdash$		200	
20	21		-		51			81			111	1		141			171	⊢		201	
21	22				52			82			112	]		142			172			202	
22	23				53			83			113	]		143			173			203	
23	24	_			54			84			114	1		144			174			204	
24	25	_			55			85			115	-		145			175	<u> </u>		205	
	26				56			86			116	4		146			176	-		206	
	27		-		57 58			87 88			117 118	-	<u> </u>	147		<b>  </b>	177 178	-		207 208	
	28 29		-		58		<del></del>	89		<u> </u>	118	1		148			178	$\vdash$		209	
<del></del>	30		-		60			90	1	<u> </u>	120	1		150			180	-		210	
L	1 30	Ц_				L	I J		<u> </u>			L .	L	1.00		<b>.</b>	,00				

Yasin M. Barqadle